

## SILICON VALLEY LP GROUP 303 ALMADEN BLVD., STITE 600 SAN JOSE, CA 95110

TELEPHONE: (408) 971-2573 FACSIMILE: (408) 971-4660

RECEIVED

FEB 0 5 2002

**Technology Center 2100** 

Commissioner for Patents Washington, DC 20231

Re:

Patent Application Serial No.:

09/621,060

Assignee:

Networks Associates Technology, Inc.

Title:

SYSTEM AND METHOD FOR ADAPTIVE

CRYPTOGRAPHICALLY SYNCHRONIZED

AUTHENTICATION

Filed:

July 21, 2000

Docket No.:

NTWK-005/01US 99.042.02

Dear Sir:

Please enter the enclosed Revocation and Power of Attorney into the file of the referenced application.

Very truly yours,

Silicon Valley IP, Group

Kevin J. Zilka Reg. No. 41.42

Enclosure

## **CERTIFICATE OF MAILING**

I do hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail, postage prepaid, in an envelope addressed to Commissioner for Patents, Washington, DC 20231, on the date set forth below.

Erica L. Mann

Date





## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE RECEIVED

NTWK-001/01US\_99.011.02

ADVANCED DATA GUARD HAVING INDEPENDENTLY WRAPPED COMPONENTS FEB 0 5 2002

Ser. No. 09/475,944

Filing date: December 30, 1999

Assignee of record: Networks Associates, Inc., d/b/a Network Associates, Inc.

Technology Center 2100

NTWK-001/02US 99.119.01

SYSTEM AND METHOD FOR INCREASING THE RESILIENCY OF FIREWALL SYSTEMS

Ser. No. 09/475,943

Filing date: December 30, 1999

Assignee of record: Networks Associates, Inc., d/b/a Network Associates, Inc.

NTWK-002/00US\_99.039.01

SYSTEM, METHOD AND COMPUTER PROGRAM PRODUCT FOR AUTHENTICATING

USERS USING A LIGHTWEIGHT DIRECTORY ACCESS PROTOCOL (LDAP)

DIRECTORY SERVER

Scr. No. 09/495,157

Filing date: January 31, 2000

Assignee of record: Networks Associates, Inc., d/b/a Network Associates, Inc.

NTWK-003/00US\_99.029.01

SYSTEM, METHOD AND COMPUTER PROGRAM PRODUCT FOR INCREASING THE

PERFORMANCE OF A PROXY SERVER

Ser. No. 09/495,158

Filing date: January 31, 2000

Assignee of record: Networks Associates, Inc., d/b/a Network Associates, Inc.

NTWK-004/00US 99.097.01

MULTI-PLATFORM SEQUENCE-BASED ANOMALY DETECTION WRAPPER

Ser. No. 09/566,378

Filing date: May 8, 2000

Assignee of record: Networks Associates, Inc., d/b/a Network Associates, Inc.

NTWK-005/01US 99.042.02

SYSTEM AND METHOD FOR ADAPTIVE CRYPTOGRAPHICALLY SYNCHRONIZED

AUTHENTICATION

Ser. No. 09/621,060

Filing date: July 21, 2000

Assignee of record: Networks Associates Technology, Inc.

NTWK-005/02US\_99.122.01 SYSTEM AND METHOD FOR SELECTIVELY AUTHENTICATING DATA

Ser. No. 09/621,059 Filing date: July 21, 2000

Assignee of record: Networks Associates Technology, Inc.

NTWK-005/03US\_99.123.01 SYSTEM AND METHOD FOR ENABLING AUTHENTICATION AT DIFFERENT AUTHENTICATION STRENGTH-PERFORMANCE LEVELS

Ser. No. 09/621,058 Filing date: July 21, 2000

Assignee of record: Networks Associates Technology, Inc.

NTWK-005/04US\_99.124.01 SYSTEM AND METHOD FOR AUTHENTICATING DATA USING INNER FUNCTION GROUPS WITH BIT SCATTERING

Ser. No. 09/621,057 Filing date: July 21, 2000

Assignee of record: Networks Associates Technology, Inc.

NTWK-005/05US\_00.075.01 SYSTEM AND METHOD FOR FAST NESTED MESSAGE AUTHENTICATION CODES AND ERROR CORRECTION CODES

Ser. No. 09/621,056 Filing date: July 21, 2000

Assignce of record: Networks Associates Technology, Inc.

NTWK-006/01US\_98.014.01

US Patent 6,272,632

Assignee of record: Network Associates, Inc.

NTWK-007/01US\_97.013.02

US Patent 6,249,585

Assignee of record: Network Associates, Inc.

NTWK-009/00US\_00.084.01

SEQUENCE-BASED ANOMALY DETECTION USING A DISTANCE MATRIX

Ser. No. 09/566,379 Filing date: May 8, 2000

Assignee of record: Networks Associates, Inc., d/b/a Network Associates, Inc.

NTWK-010/00US 00.058.01

METHOD AND SYSTEM FOR MAINTAINING A COMMUNICATIONS PROTOCOL

SESSION

Ser. No. 09/650,729

Filing date: August 30, 2000

Assignee of record: Networks Associates Technology, Inc.

NTWK-011/01US 00.057.02

METHOD AND SYSTEM FOR AUTHENTICATING A USER AT A FIREWALL USING

INFORMATION FROM A VIRTUAL PRIVATE NETWORKING SESSION

Ser. No. 09/671,598

Filing date: September 28, 2000

Assignee of record: Networks Associates Technology, Inc.

NTWK-012/00US 00.125.01

SYSTEM AND METHOD FOR PROVIDING EXPANDABLE PROXY FIREWALL

SERVICES

Set. No. 09/774,001

Filing date: January 31, 2001

Assignee of record: Networks Associates Technology, Inc.

NTWK-013/00US 00.175.01

SYSTEM AND METHOD FOR REUSABLE EFFICIENT KEY DISTRIBUTION

Ser. No. 09/836,214 Filing date: April 18, 2001

Assignee of record: Networks Associates Technology, Inc.

NTWK-014/00US 00.176.01

SYSTEM AND METHOD FOR KEY DISTRIBUTION IN A HIERARCHICAL TREE

Ser. No. 09/836,238 Filing date: April 18, 2001

Assignee of record: Networks Associates Technology, Inc.

NTWK-015/00US 01.049.01

SYSTEMS AND METHODS FOR MAKING ELECTRONIC FILES THAT HAVE BEEN CONVERTED TO A SAFE FORMAT AVAILABLE FOR VIEWING BY AN INTENDED RECIPIENT

Ser. No. 09/935,635

Filing date: August 24, 2001

Assignee of record: Networks Associates Technology, Inc.

NTWK-017/00US 01.050.01

SYSTEMS AND METHODS FOR CONVERTING INFECTED ELECTRONIC FILES TO A

SAFE FORMAT Ser. No. 09/935,634

Filing-date: August 24, 2001

Assignee of record: Networks Associates Technology, Inc.

## REVOCATION OF PRIOR POWERS OF ATTORNEY AND GRANT OF NEW POWER OF ATTORNEY

Commissioner of Patents and Trademarks Washington, D. C. 20231

Sir:

As assignee of record of the entire interest of the above-identified applications (patent), all powers of attorney previously given are hereby revoked and the following agents are hereby appointed to prosecute and transact all business in the U.S. Patent and Trademark Office connected therewith.

> Kevin J. Zilka (Reg. No. 41,429); Dominic M. Kotab (Reg. No. 42,762); and Christopher J. Hamaty (Reg. No. 37,634).

Please send all correspondence for these applications as follows:

Silicon Valley IP Group P.O. Box 721120 San Jose, California 95172-1120

Please direct any calls to Kevin Zilka at (408) 505-5100.

Date 1-10-2002

**Executive Vice President** Network Associates, Inc.

Networks Associates, Inc.

Networks Associates Technology, Inc.